## We claim:

1. Apparatus for providing a web-accessible virtual processing environment to a network-connected office server for a remotely connected user computer through which a user stationed at the computer can execute any of a plurality of server-based applications resident at the office server, comprising:

a platform, capable of being situated in network communication between the user computer and the office server, having:

a processor;

a memory, connected to the processor and for storing computer executable instructions therein;

first and second network interfaces, operable in conjunction with the processor, for interfacing the platform, through the first network interface, to a wide area network (WAN) connection through which the remote user computer obtains connectivity to the platform, and, through the second network interface, to a local area network (LAN) having a server computer electrically communicative thereover, respectively, with the server computer forming the office server; and

wherein, in response to the executable instructions, the processor, for each one of the server-based applications:

provides, through a corresponding client application module implemented on the platform for each of the server-based applications, bi-directional protocol

2

3

4

5

6

7

8

9

10

11

12

13

14

15

conversion of messages between the remote user computer 28 and the office server, such that user interaction data, 29 intended for a specific one of the server-based 30 applications and provided by a browser executing on the 31 remote user computer in a first protocol, is converted 32 into a second protocol associated with said one 33 server-based application and then applied to the 34 server-based application at the office server, and output 35 data, provided by said specific one server-based 36 application, is converted from the second protocol to the 37 first protocol for being transmitted to the user computer 38 and graphically rendered thereat, through the browser, to 39 the user. 40

2. The apparatus in claim 1 wherein the processor, in response to execution of the stored instructions:

for messages emanating from the user computer and appearing on the WAN connection:

receives, from the browser, a first message containing the user interaction data associated with a specific one server-based application and in the first protocol;

converts the user interaction data in the first protocol to the second protocol associated with the specific one server-based application to yield a second message; and

applies the second message, as input, to the server computer for processing by the specific one server-based application; and

2.2

for messages emanating from the server computer and appearing on the LAN:

receives, from the server computer and over the LAN connection, a third message containing output data generated by the specific one server-based application and in the second protocol;

converts the output data message in the second protocol to the first protocol to yield a fourth message; and

applies the fourth message to the WAN connection for transmission to the browser in order to render the output data thereat.

- 3. The apparatus in claim 2 wherein the server computer comprises a corresponding server for each of the server-based applications and is implemented either coincident with the platform or as at least one physical computer separate from the platform and connected, via the LAN, to it.
- 4. The apparatus in claim 3 further comprising, in the platform, a separate corresponding software-implemented application module for each of the specific server-based applications for providing protocol translation of the user interaction data and output data between the first and second protocols; the application module comprises:

a user interaction component communicative, through the WAN connection, with the browser, for accepting the user interaction data from the browser in the first

protocol and for providing said output data to the browser in the first protocol;

a state machine, communicative through an application processing interface with the user interaction component, for interpreting each command issued by the user interaction component so as to provide the user interaction data to the specific one server-based application executing on the server computer, and communicative through a client protocol component, for sending user interaction data to the server-based application and for receiving said output information from the specific one server-based application; and

a client protocol component, operative in conjunction with the state machine, for converting the user interaction data received from the state machine into the second protocol and applying resultant messages in the second protocol to the specific one server-based application, and for receiving said output data in the second protocol from the specific one server-based application and applying said output data to the state machine.

5. The apparatus in claim 4 wherein the server-based applications comprise thin-client application hosting, e-mail and shared file access; and the first protocol comprises HTTP, secure HTTP, or a protocol with AIP-like functionality and the second protocol comprises RDP

- 6 (remote desktop protocol), IMAP (Internet mail access
- 7 protocol) or SMB (server message block).
- 1 6. The apparatus in claim 5 wherein the user
- 2 interaction data comprises a designation of a uniform
- 3 resource locator (URL), uniform resource identifier
- 4 (URI), form input, keystrokes or mouse clicks that
- 5 returns associated information desired by the user, and
- 6 output data comprises graphical display data.
- 1 7. The apparatus in claim 6 wherein said output data
- 2 comprises bitmap graphic output display data generated by
- 3 the specific one server-based application.
- 1 8. The apparatus in claim 7 wherein the WAN connection
- 2 comprises either a private network connection or an
- 3 Internet connection.
- 1 9. The apparatus in claim 8 wherein the second network
- 2 interface comprises an Ethernet interface, and the first
- 3 network interface comprises a broadband network
- 4 interface.
- 1 10. The apparatus in claim 9 wherein the broadband
- 2 network interface comprises a digital subscriber line
- 3 (DSL) interface, a cable modem, an integrated services
- 4 digital network (ISDN) interface, a T1 interface or a
- 5 fractional T1 interface.

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

A method for use, in apparatus, which provides for providing a web-accessible virtual processing environment to a network-connected office server for a remotely connected user computer through which a user stationed at the computer can execute any of a plurality of server-based applications resident at the office server, the apparatus comprising a platform, capable of being situated in network communication between the user computer and the office server, having: a processor, a memory, connected to the processor and for storing computer executable instructions therein; first and second network interfaces, operable in conjunction with the processor, for interfacing the platform, through the first network interface, to a wide area network (WAN) connection through which the remote user computer obtains connectivity to the platform, and, through the second network interface, to a local area network (LAN) having a server computer electrically communicative thereover, respectively, with the server computer forming the office server; wherein, the method comprises the steps, performed by the processor, for each one of the server-based applications: providing, through a corresponding client application module implemented on the platform for each

of the server-based applications, bi-directional protocol conversion of messages between the remote user computer and the office server, wherein the providing step comprises the steps of:

29	converting user interaction data, intended for
30	a specific one of the server-based applications and
31	provided by a browser executing on the remote user
32	computer from a first protocol into a second protocol
33	associated with said one server-based application so as
34	to yield converted user interaction data;
35	applying the converted user interaction data to
36	the server-based application at the office server;
37	converting output data, provided by said
38	specific one server-based application, from the second
39	protocol to the first protocol so as to yield converted
40	output data; and
41	transmitting the converted output data to the
42	user computer to be graphically rendered thereat, through
43	the browser, to the user.
1	12. The method in claim 11 further comprising the steps
2	of:
3	for messages emanating from the user computer and
4	appearing on the WAN connection:
5	receiving, from the browser, a first message

receiving, from the browser, a first message containing the user interaction data associated with a specific one server-based application and in the first protocol;

converting the user interaction data in the first protocol to the second protocol associated with the specific one server-based application to yield a second message; and

6

13	applying the second message, as input, to the
14	server computer for processing by the specific one
15	server-based application; and
16	for messages emanating from the server computer and
17	appearing on the LAN:
18	receiving, from the server computer and over
19	the LAN connection, a third message containing output
20	data generated by the specific one server-based
21	application and in the second protocol;
22	converting the output data message in the
23	second protocol to the first protocol to yield a fourth
24	message; and
25	applying the fourth message to the WAN
26	connection for transmission to the browser in order to
27	render the output data thereat.
1	13. The method in claim 12 further comprising the SEP of
2	implementing a corresponding server for each of the
3	server-based applications either coincident with the
4	platform or as at least one physical computer separate
5	from the platform and connected, via the LAN, to it.
1	14. The method in claim 13 further comprising the step
2	of providing protocol translation of the user interaction
3	data and output data between the first and second
1	protocols through a separate software-implemented

application module for each of the specific server-based

applications; wherein the application module comprises:

a user interaction component communicative, through the WAN connection, with the browser, for accepting the user interaction data from the browser in the first protocol and for providing said output data to the browser in the first protocol;

a state machine, communicative through an application processing interface with the user interaction component, for interpreting each command issued by the user interaction component so as to provide the user interaction data to the specific one server-based application executing on the server computer, and communicative through a client protocol component, for sending user interaction data to the server-based application and for receiving said output information from the specific one server-based application; and

a client protocol component, operative in conjunction with the state machine, for converting the user interaction data received from the state machine into the second protocol and applying resultant messages in the second protocol to the specific one server-based application, and for receiving said output data in the second protocol from the specific one server-based application and applying said output data to the state machine.

- 1 15. The method in claim 14 wherein the server-based
- 2 applications comprise thin-client application hosting,
- e-mail and shared file access; and the first protocol

- 4 comprises HTTP, secure HTTP, or a protocol with AIP-like
- functionality and the second protocol comprises RDP
- 6 (remote desktop protocol), IMAP (Internet mail access
- 7 protocol) or SMB (server message block).
- 1 16. The method in claim 15 wherein the user interaction
- 2 data comprises a designation of a uniform resource
- 3 locator (URL), uniform resource identifier (URI), form
- 4 input data, user keystrokes or user mouse clicks that
- 5 returns associated information desired by the user, and
- 6 the output data comprises graphical display data.
- 1 17. The method in claim 16 wherein said output data
- 2 comprises bitmap graphic output display data generated by
- 3 the specific one server-based application.
- 1 18. The method in claim 17 wherein the WAN connection
- 2 comprises either a private network connection or an
- 3 Internet connection.
- 1 19. The method in claim 18 wherein the second network
- 2 interface comprises an Ethernet interface, and the first
- 3 network interface comprises a broadband network
- 4 interface.
- 1 20. The method in claim 19 wherein the broadband network
- 2 interface comprises a digital subscriber line (DSL)
- 3 interface, a cable modem, an integrated services digital

- 4 network (ISDN) interface, a T1 interface or a fractional
- 5 T1 interface.